

I support RM-10352, which is consistent with the way FCC segments other bands.

RM-10352 sets aside about 43kHz for narrow modes on 160-meters, and as with all other bands DOES NOT force any particular narrow mode into a certain frequency segment. What it does do is protect narrow modes from wide mode QRM by restricting wide modes to 1843kHz and above.

It draws a clear line in the band that requires wide modes to contain all emissions above 1843kHz, while "narrow" modes have free access to ANY area of the 160-meter band.